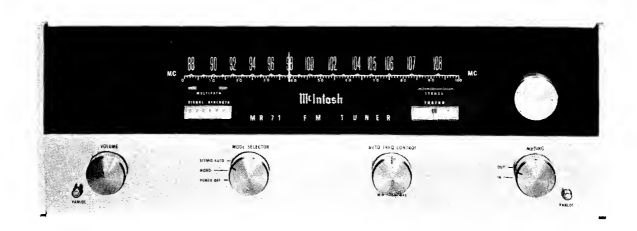
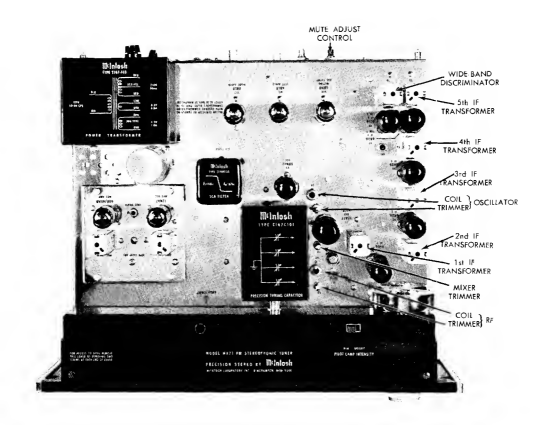
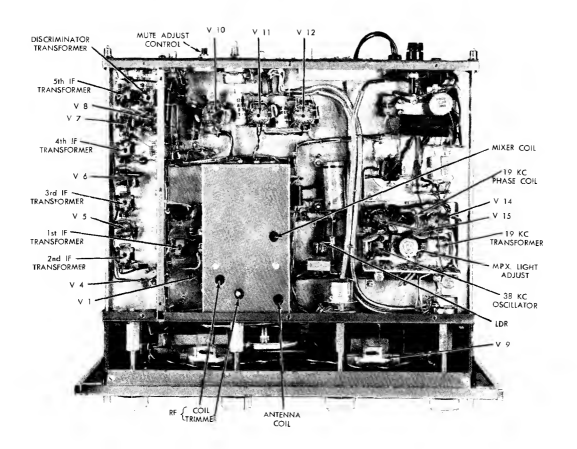
MtIntosh MR 71



SERVICE INFORMATION

STARTING WITH SERIAL NO. 20801





ELECTRICAL SPECIFICATIONS

Usable Sensitivity
2.5 microvolts at 100% modulation for less than
3% total noise and harmonic distortion.

Audio Frequency Response
Within 1/2db from 20 to 20,000 cycles.

Distortion
Less than 0.5% at 100% modulation.

Capture Ratio
1.5db at 100% modulation.

Muting
At least 60db noise reduction between stations.

Image Rejection
Better than 80db at 90MHz.

Hum
Better than 70db below 100% modulation.

Output
Approximately 2.5 volts; low impedance.

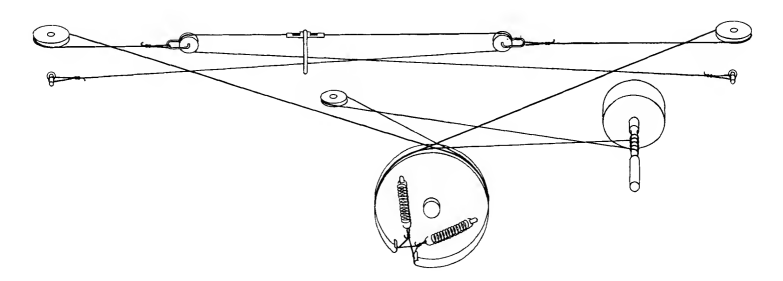
Multiplex Channel Separation Better than 35db at 1000 cycles.

Multiplex Filter
Greater than 48db suppression of 19kHz pilot and 38kHz carrier.

SCA Filter 50db down at 67kHz to 74kHz.

Power Consumption 70 watts, 105 to 125 volts, 50 to 60 cycles.

DIAL STRINGING



ALIGNMENT INSTRUCTIONS

Z Z

All McIntosh tuners are carefully aligned and tested at the factory using the finest available test equipment. All McIntosh tuners will meet their published specifications when shipped from the factory.

After extensive operation, especially when tubes have been replaced, it may be desirable to realign the tuner circuits for best performance. The charts below give complete information on the circuit realignment procedure for the MR 71 stereo tuner.

The test equipment listed (or its equivalent) is necessary to properly align an MR 71. The accuracy of the alignment will be directly related to the accuracy and calibration of the test equipment used.

If the necessary test equipment is not available, alignment should not be attempted. For additional information, contact Customer Service Department, McIntosh Laboratory Inc., 2 Chambers Street, Binghamton, New York 13903 (telephone 607-723-3512)

equivalent) FM Signal Generator (Measurements 210A or

REQUIRED

EQUIPMENT

TEST

1.

VTVM 'n Multiplex Generator (RCA WR-51A or equivalent) 3 10.7 MHz Generator (Preferably crystal controlled)

Oscilloscope (Hewlett-Packard 120B or equivalent)

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Harmonic Distortion Analyzer, desirable but not essential (Hewlett-Packard 330B or equivalent) 9

MULTIPLEX DECODER ALIGNMENT

	411111	5	SIGNAL GENERATOR	~	GNI	ICATOR			
STEP	DIAL	FREG.	COUPLING	MODULATION	TYPE	CONNECTED TO	ADJUST	TEST LIMITS	REMARKS
-									On the top of the chassis is an opening labeled "MPX Light Adjust." Insert a screwdriver into this opening from the top of the chassis and turn the control completely clockwise.
2	100MHz	100MHz modulated by MPX generator	300 ohm antenna terminals w/ approx. 1000 μV signal w/* matching	19kHz pilot only	DC VIVM	Pin 7 of 12AU7 tube. Place a 100K ohm resistor in series with the	19kHz phase coil and 19kHz transformer (T7)	Adjust for maximum megative DC voltage.	
3	Same	Same	Ѕате	1kHz (100% modulation) L or R only, pilot on.	Audio VTVM	Pin 1 or 2 of 38kHz trans- former (T8)	38kHz transformer (Bottom Core)	Adjust for maximum voltage	
4	Same	Same	З ате	Same	Audio VTVM and scope	L or R output jack	38kHz transformer (Top Core)	Adjust for stable scope display	1. Turn off 19kHz pilot on MPX generator. 2. Adjust top core of 38kHz transformer to obtain a stable and uniform 1kHz signal scope display. This adjustment may be critical, so turn core very slowly. 3. Turn 19kHz pilot back on.
5	Same	Ѕапе	Same	Ѕвте	Same	Same	19kHz phase coil	30db separation or more	Modulate left channel and measure right channel output. Adjust 19kHz phase coil for minimum right channel output (maximum separation). Remove all test leads from TP #2 for separation checks.
9	Same	Same	Same	Same	Same	Same		Same	Modulate right channel and measure left channel output. Separation in steps 5 and 6 should be at least 30db.
7	Same	Same	Same	Turn off lkHz audio modulation	Same	Same		This step che frequencies.	This step checks the rejection of 19kHz and 38kHz frequencies. Residual output should be at least 40db below modulated output.
8	Same	Tune to a strong MONO FM station	Same		MPX stereo indicator light on tuner		MPX light adj. control (R3)		Turn control until light comes on. Then back off just enough to cause the light to go off. Then back off about 1/8 of a turn more. Light should operate ONLY on an MPX signal.

FM ALIGNMENT

1							<u> </u>			
Same				SIGNAL GENERATO	JR	N.	ICATOR	13114	TECT HMITS	PEMARKS
Control of 10,786 Through Th) בר בר		FREQ.	COUPLING	MODULATION	TYPE	CONNECTED TO	COCAL		
Same	_	Point of no interference or signal	10.7MHz	Through ex- ternal .01 F capacitor to pin 7 of 12AT7 mixer		У ТУМ	Τ#	(Second- and om mary) s of Tl, T3, and	Maximum possible negative voltage	Shunt to ground the winding not being adjusted with a .01 \(\mu^n \) capacitor in series with a 1K ohm resistor. Attenuate signal generator until output voltage at TF \(\mu^n \) is less than 1.5 volts with one IF transformer winding shunted. IF transformers have terminal \(\mu^n \) in marked with a green dot and are numbered clockwise.
Same Same Same Same Same This and Rice To Friency Same To Face To Friency To Frie	7	Same	Same	Same	Same	Same	6 of	TS Primary (Bottom Core)	Same	
Same Same Same Same Same Te, Pin 6 (Dr.Pmarry Maximum II alistortuon manigues is attended a strong signal of Core) Same Same Same Same Same Same Te, Pin 6 (Dr.Pmarry Maximum II alistortuon manigues is attorned signal of Core) Same Same Same Same Same Same TF #2 (Top Occe) Same Same Same Same Same TF #2 (Top Occe) Same Same Same Same Same Same Same Tr #2 (Top Occe) OOMHE Same Same Same Same Same Same Same Same	က	Same	Same	Same	Same	Same		TS Secondary (Top Core)	Adj. for O volts	
Same Same Same Same TP #2 T6 Secondary Adj. for anticonected to TP #1 Ocelllator and accommended to Trimmer and Adjace and Table and Trimmer and Adjace and Trimmer and Trimmer and Adjace and Trimmer and Trimmer and Trimmer and	4	Same	Same	Same	Ѕате	Ѕате	T6, Pin 6	T6 Primary (Bottom Core)	Maximum negative voltage	If a distortion analyzer is available, omit this step at this time. Adjust T6 primary after step 9. At that time, use a strong signal from FM generator, modulate 100%, and use 75kHz deviation. Adjust primary for minimum distortion. Should be no greater than 0.5%.
105MHz 200 ohr attenna att	5	Same	Same	Same	Same	Same	TP #2		Adj. for O volts	
OOMHAZ Same	9	105MHz	105MHz			VTVM connand scope	۱ م. 🛨		Maximum negative voltage	output increases, attenuate signal keep maximum output at TP #1 to a l doing so, precise alignment can be
105MHz 105MHz Same Same Mixer trim. Same Antenna Antenna Antenna Antenna Antenna Mixer Marchana Mixer Marchana Mixer Marchana Mixer Marchana Mixer Marchana Same Lor Routput Mixer Marchana	_	90МН2	90 M Hz	Same	Same				Same	pps 6 and 7 until dial calibration
90MHz Same Same Same Nixer, RF, Same Repeat steps 8 and 9 until output is and Antenna and Antenna slugs. Point of ference 105MHz Same 100 cycles, VTVM connected to TP #1 rought for 300 chm antenna terminals, TP to 2.5 \(\beta\rmu\rmath{\text{d}}	∞	105MHz	105MHz	Same	Same			trim- RF er, and na	Зате	
Point of no inter- loSMHz Same \(\frac{\mu(0)}{\text{Coycles}}\) and scope connected to TP #1 rion (100% Lor R audio output for 3% for 3% attenuated to 2.5\(\mu\text{V}\) and scope connected to attenuated to 2.5\(\mu\text{V}\) aution output doutput distortion	6	90 M Hz	2НМО6	Same	Same		Same	RF, enna ning	Same	ps 8 and 9 until output is
105MHz Same $\frac{1,00}{75kHz}$ cycles, VTVM connected to TP #1 IHFM sensitivtion (100% L or R audio output for 3% attenuated to 2.5 μ V output	10	Point of no inter- ference				Scope		Muting adj. control		
	=	105Mtz	105МН2	Same	100 cycles, 75kHz deviation (100% modulation) attenuated to 2.5 \(\bullet{\mu} \)		cted to TP connected t io output		IHFM sensitiv- ity 2.5μV for 3% total noise and distortion	Step 11 is an overall sensitivity check, and requires a distortion analyzer and FM signal generator with attenuator. With 2.5 μ V input at the 300 ohm antenna terminals, TP #1 voltage should be 3.0 volts or more.

FM SIGNAL
GENERATOR
150 A
150 A

ANTENNA MATCHING

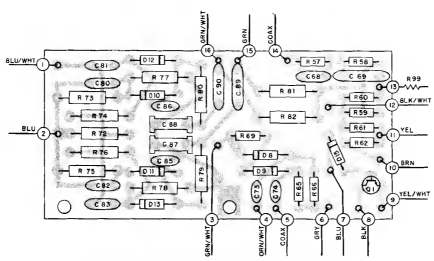
*

NETWORK

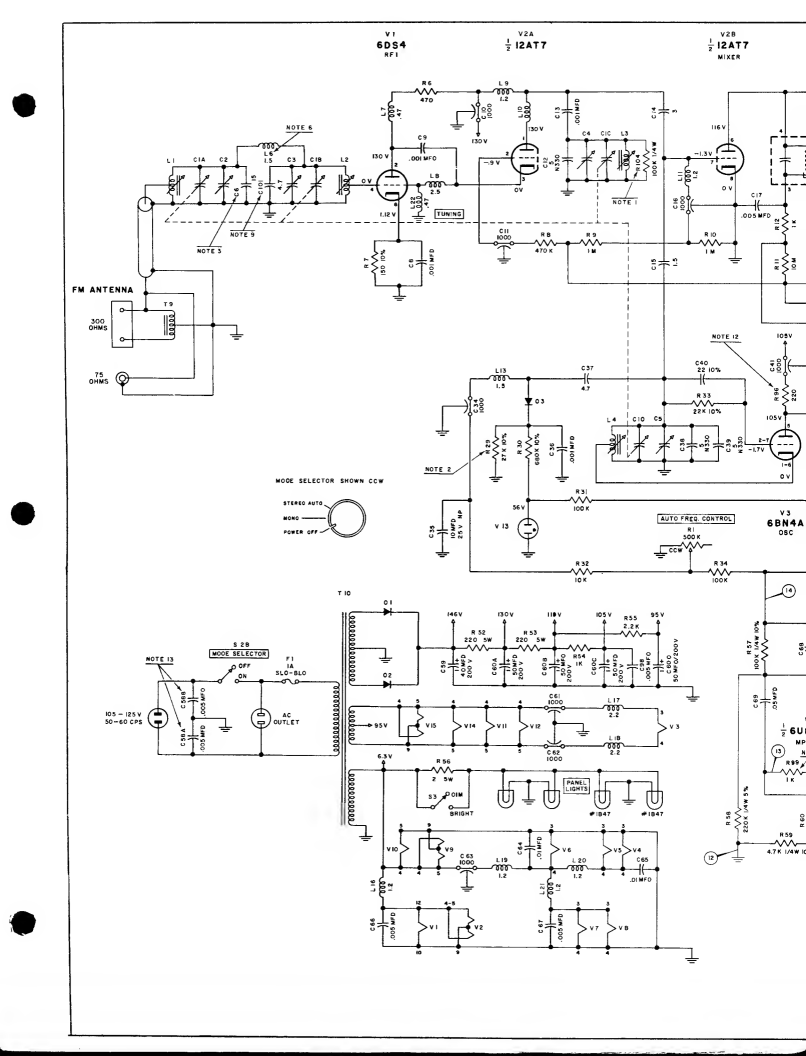
NOTE 1: 1F SIGNAL GENERATOR HAS OTHER THAN 50 OHM INTERNAL IMPEDANCE, USE A RESISTOR OF 150' OHMS LESS INTERNAL GENERATOR IMPEDANCE.

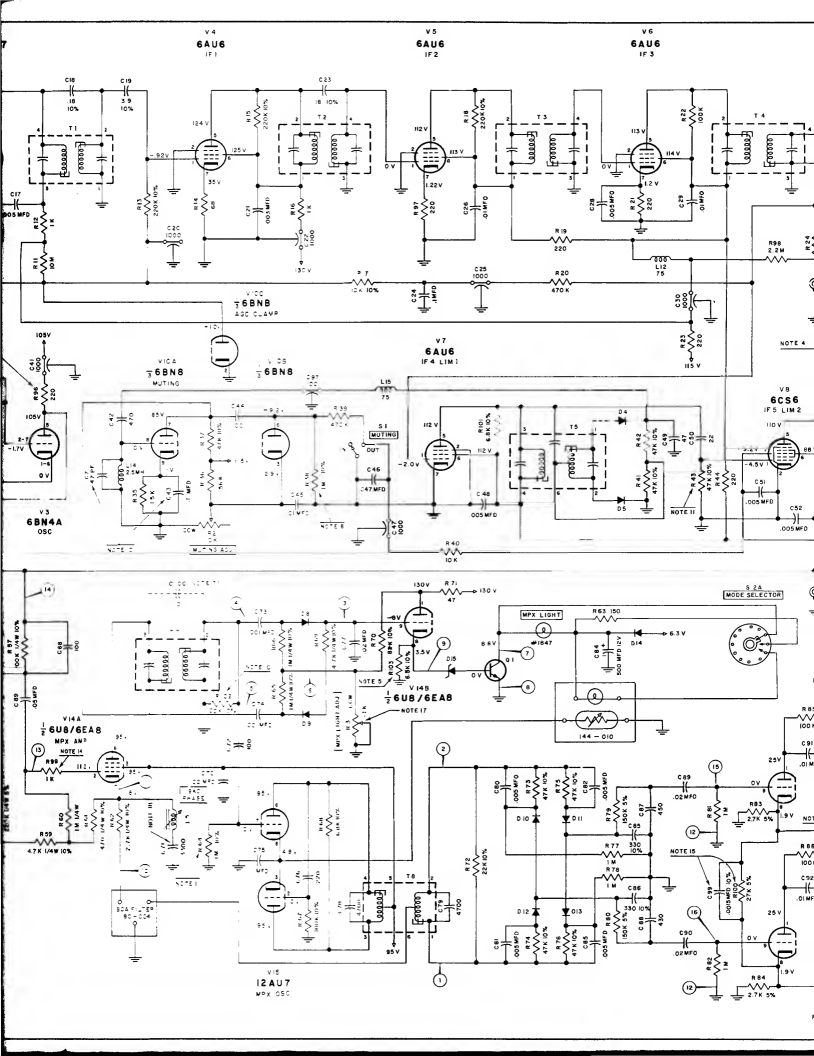
SCHEMATIC NOTES

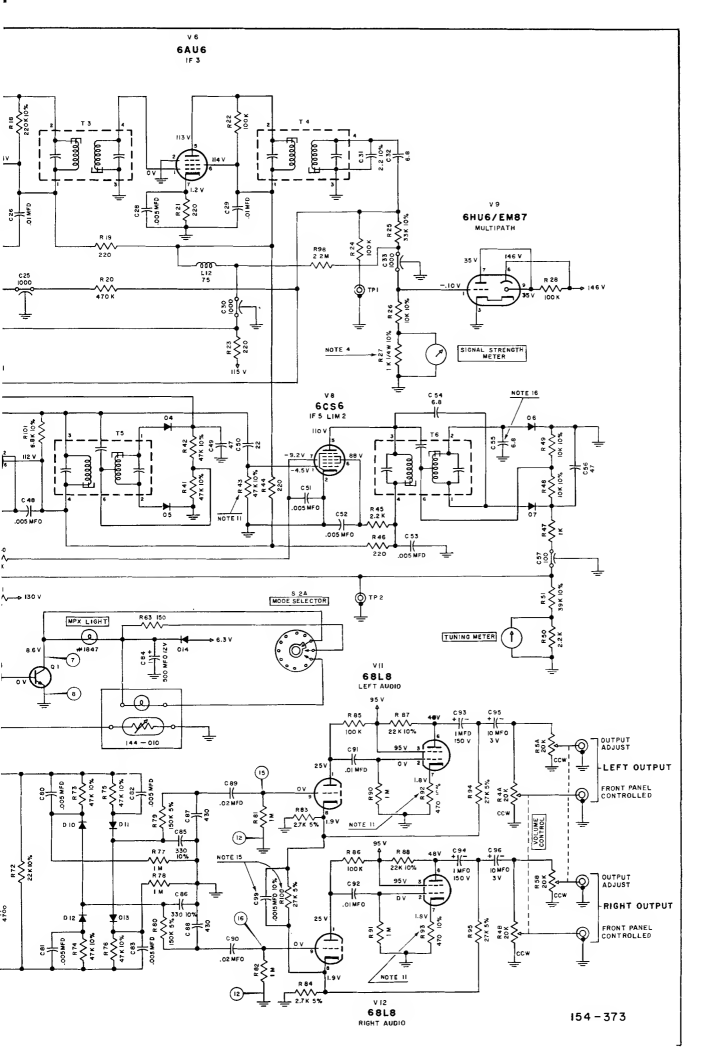
- 1. R104 does not appear in units below serial number 78B50.
- 2. R29 had a different value in earlier units.
- 3. C6 was 10pF in earlier units.
- 4. R27 was either 1.2K ohms or 2.2K ohms in earlier units.
- 5. R103 does not appear in units below serial number 67B00.
- 6. L6 was not used in some units below serial number 21B50; L1 was link coupled to L2.
- 7. Cloo was used in some units below serial number 66B55.
- 8. R38 was 220K ohms in earlier units.
- 9. ClO1 does not appear in some earlier units.
- 10. In all units below serial number 62B00, C7 was 220pF and C43 was .01μF (disc); R102 was not used.
- 11. In all units below serial number 58B00, R92 and 93 was 680 ohms, R43 was 6.8K, and R64 was 220K.
- 12. R96 was 10 ohms in all units below serial number 39B00.
- 13. C58 was a .01µF (2 section) capacitor in earlier units.
- 14. R99 does not appear in earlier units.
- 15. C99 and R100 do not appear in units below serial number 45B00. Refer to McIntosh Service Bulletin #114 (part number 038-141)
- 16. C55 was 10pF in all units below serial number 45B00.
- 17. R3 was 5K ohms in some earlier units.
- 18. In all units below serial number 86B60, C71 is .0027 5% 100V. (Part No. 063-004)



MPX PRINTED CIRCUIT BOARD 043-833







REPLACEMENT PARTS

All parts not listed are common items obtainable from radio parts jobbers.

Replacement parts may be obtained when ordered by PART NUMBER from:

McIntosh Laboratory, Inc. Customer Service Department 2 Chambers Street Binghamton, New York 13903 (telephone 607-723-3512)

CAPAC ITORS

Symbol Number	De	scription		Part Number
C35	Elect.	10μF	25 V NP	066-005
c43	Mylar	.1µF	250V	064-037
C59	Elect.	j40 h <u>L</u>	200 V	066-049
c60	Elect.	50/50/5 200/20 0	0/50µF /200/200	066-036
C71	Mylar	3300pF	125V	064-074
C75	Mylar	.1 µF	250V	064-037
C 78	Mica	4700pF	100V	063 - 005
C79	Mica	4700pF	100V	063-005
c84	Elect.	500 µF	12V	066-024
093,94	Elect.	1 µF	150V	066-050
c 95,96	Elect.	lυμF	3V	066-110
		DIODES		
Dl	Se. recti	fier		070-005
D2	Se. recti	fier		070-005
D3	Variable	cap. diod	.е	070-020
D_{+}	Si. signa	l diode		070-022
D5	Si. signa	l diode		070-022
D6	Si. signa	l diode		070-022
D7	Si. signa	l diode		070-022
D8	Si. signa	l d io de		070-022
D9	Si. signa	l di o de		070-022
Dlo	Ge. signa	l d io de		070-003
Dll	Ge. signa	l diode		070-003
D12	G e. signa	l diode		070-003
D13	Ge. signa	l diode		070-003
D14	Si. recti	fier		070-030
D15	Zener dic	ode 5.6V		070-035
		FUSES		
Fl	Fuse 1 A	mp Slo-Bl	.0	089-001
		CHOKES		
Ll	Antenna o	coil		122-026

L2	RF coil	122-057
L3	Mixer coil	122-057
L4	Oscillator coil	122-007
L5	Filter coil (19kHz phase)	
L6	Choke 1.5 µH	122-032
L7	Choke .47 µH	122-010
L8	Choke 2.5 µH	122-033
L9	Choke 1.2 µH	122-011
Llo	Parasitic choke	122-028
Lll	Choke 1.2 µH	122-011
L12	Choke 75 µH	122-013
L13	Choke 1.5µH	122-032
L14	Choke 2.5mH	122-031
L15	Choke 75µH	122-013
L16	Choke 1.2 µH	122-011
L17	Choke 2.2 µH	122-001
L18	Choke 2.2 μH	122-001
L19	Choke 1.2µH	122-016
L20	Choke 1.2µH	122-011
L21	Choke 1.2 µH	122-011
L22	Choke .47 µH	122-010
	METERS	
	Signal strength meter	124-005
	Tuning meter	124-006
	TRANSISTORS	
Q1	Si. NPN transistor	132-042
	POTENTIOMETERS	
Rl	AFC control	134-068
R2	Muting adjust	134-063
R3	MPX light adjust	134-062
R4	Volume control	134-067
R5	Output adjust	134-001
	RESISTORS	
R52	Wirewound 220 ohms 5W	139-009
R53	Wirewound 220 ohms 5W	139-009
R56	Wirewound 2 ohms 5W	139-005
g ₂	SWITCHES	
S1	Muting switch	146-022
S 2	Mode switch	146-063
S 3	Lamp intensity switch	148-003

T1 T2 T3 T4

T5 T6

T7

T8
T9
T10

۷2

V3 V4 V5 V6 V7 V8 V9

V11,1 V14 V15

V13

	122-057		TRANSFORMERS	
	122-058	Tl	First IF	162-04
il	122-007	T2	Second IF	162 - 03'
19kHz phase)	122-008	Т3	Third IF	162-03
म्म	122-032	T4	Fourth IF	162-03
7⊮	122-010	T5	Fifth IF	162-04
5 _μ μ	122-033	Т6	Discriminator IF	162-04
2μH	122-011	Т7	Amplifier (19kHz)	162-00
ke	122-028	Т8	Oscillator (38kHz)	162-01
2μΗ	122-011	Т9	Balun	043-22
5µН	122-013	TlO	Power	043-34
5µн	122 - 032		TVD-10	
5mH	122-031	777	TUBES	1/ F 01:
5µн	122-013	Vl	6DS4 (nuvistor)	165-01
2μH	122-011	V2	12AT7	165-01
2μΉ	122-001	V3	6BNl ₁ A	165-00
2ր#	122-001	V4	6AU6A	165-00l
2 _μ μ	122-016	V5	6AU6A	165-00
2μH	122-011	V6	6AU6A	165-00
2 _μ μ	122-011	V7	6AU6A	165-00
7µН	122-010	V8	60 8 6	165-01
		V9	6HU6/EM87	165-02
RS		V10	6Bn8	165-00
th meter	124-005	V11,12	6 B L8	165-00
	124-006	V14	6EA8	165-04
STORS		V15	12AU7	165-01
istor	132 - 042		FRONT PANEL AND TRIM	
METERS			Volume knob	043-25
111110	134-068		Mode knob	043-25
	134-063		Muting kmob	043-25
ust	134-062		AFC kmob	043-25
1	134-067		Tuning knob	043-27
1	134-001		Front panel (complete)	043-35
	1)4 -001		Front panel glass	016-01
TORS			End cap (right)	018-04
0 ohms 5W	139 - 009		End cap (left)	018-0년
0 ohms 5W	139-009		LAMPS	
2 ohms 5W	139-005	V13	Neon lamp	058-00
HES		1 * +)	#1847 (meters & stereo)	058-008
1	146-022		Festoon (dial glass)	058-032
	146-063		Topocou (diai Riass)	090=032
t y switch	148-003		MOUNTING SYSTEM	
-0 P#TOCII	140-00)		Shelf bracket (right)	043 - 592

Shelf bracket (le:
Mounting template
Hardware package
MISCELLANEOUS

LDR network

SCA filter

FM dipole antenna

Dial glass

Pointer

Coax connector (79

Line cord

Dial cord

Fuseholder

Shipping carton

Owners manual

Plastic feet

Tube shield (7 pin Tube shield (9 pin

Shelf bracket (left)	043 - 593
Mounting template #100	038-179
Hardware package	043 - 450
MISCELLANEOUS ITEMS	
LDR network	144-010
SCA filter	180-004
FM dipole antenna	170-033
Dial glass	016-073
Pointer	043-814
Coax connector (75 ohm)	127-015
Line cord	170-021
Dial cord	043-815
Fuseholder	178-001
Shipping carton	043-947
Owners manual	038-029
Plastic feet	017-041
Tube shield (7 pin)	073-005
Tube shield (9 pin)	073-006

10C0226S6-M8331